

Figure 1A

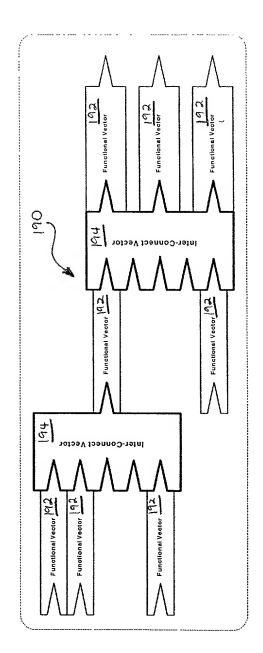


Figure 1B

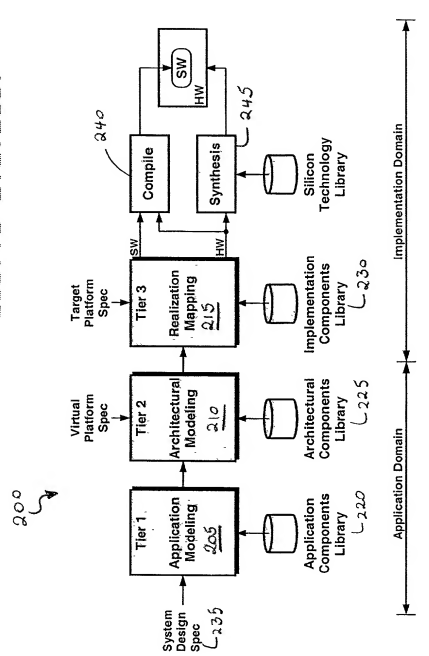
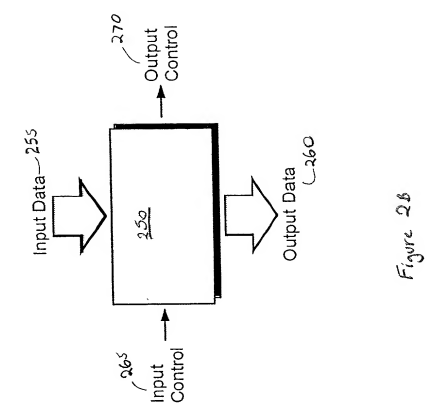


Figure 2A



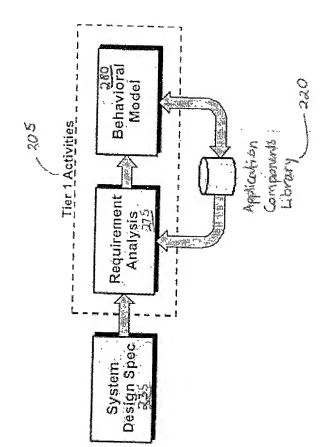


Figure 20

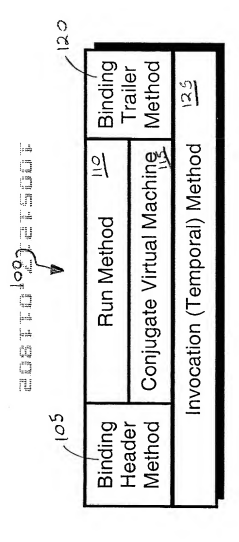


Figure 3A



```
/** Vector Attributes */
string vectorName; 135
string vectorType;
string parentAS;
```

Figure 3B

150

```
/** Header variables */
// Add input variable declarations
Object headerVar[]; ISS
/** Trailer variables */
// Add output variable declarations
Object trailerVar[]; ISO
```

Figure 3C

```
/** Vector Constructor Method: Construct an actor with the given vector name */
   public udmVectorClassName (string vectorName, udmVector inVector[], udmVector
outVector[])
       // Call constructor in base class
       super(vectorName, parentAS, inVector, outVector);
       // Perform any initialization that needs to be done in the constructor
   /** This method contains the actual behavior of the vector */
   private boolean vectorRun()
        // Perform the vector processing
       return true; // (or false if you want to terminate the thread)
   /** This is the invocation method that checks to see if the vector is ready to run */
   private void vectorInvocation()
                                    -176
       while ( !headerDataReady() ) vectorWait();
   /** Get the header input data */
   private void getHeaderInput()
                                  -178
       // Get input data from interconnect vector
       headerData = vectorGet();
    /** Send the trailer output data */
   private void sendTrailerOutput()
        // Send output data to the interconnect vector
       vectorSend( trailerData );
   }
   /** run is the method that is started by Java when the thread is started */
   public void run()
                        -182
       boolean runThread = true;
        // Initialize the vector
       initialize();
       while ( runThread )
            // Call invocation method
           vectorInvocation();
            // Get input data
            getHeaderInput();
            // Do the processing for the vector
            runThread = vectorRun();
            // Send output data
            sendTrailerOutput();
        // Perform final cleanup before vector thread exits
       wrapup();
   }
```

Figure 3D

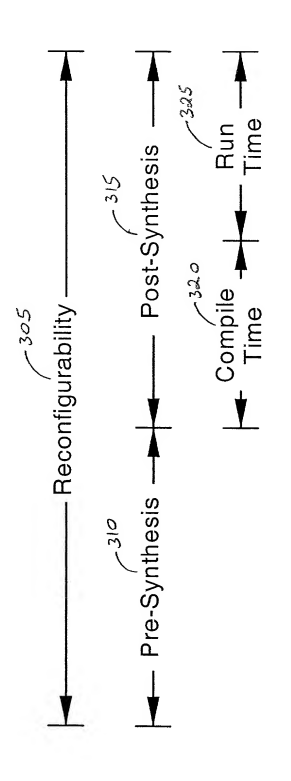


Figure 4